

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al.
HP PDNO.: 10006736-1
1/12

<u>100</u>

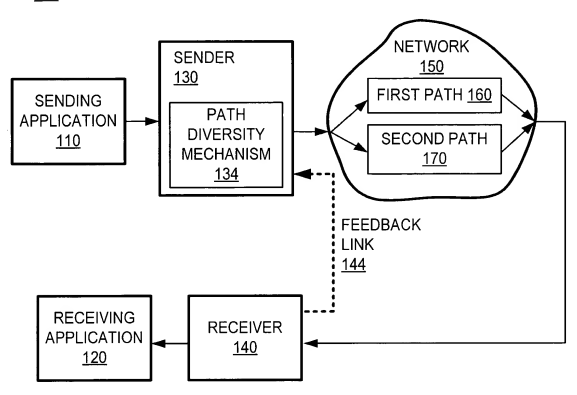


Fig. 1



Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al.

HP PDNO.: 10006736-1
2/12

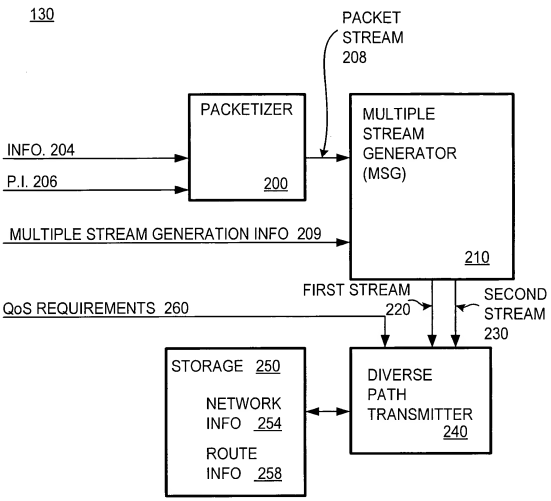
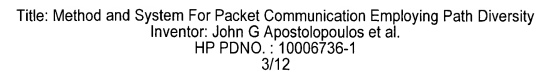


Fig. 2





<u>140</u>

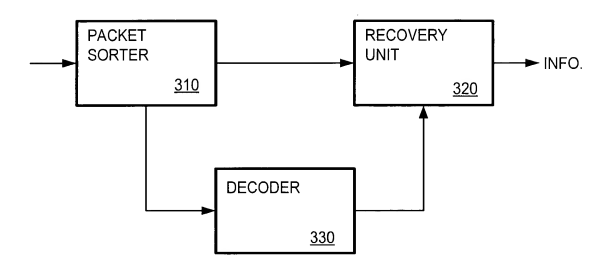
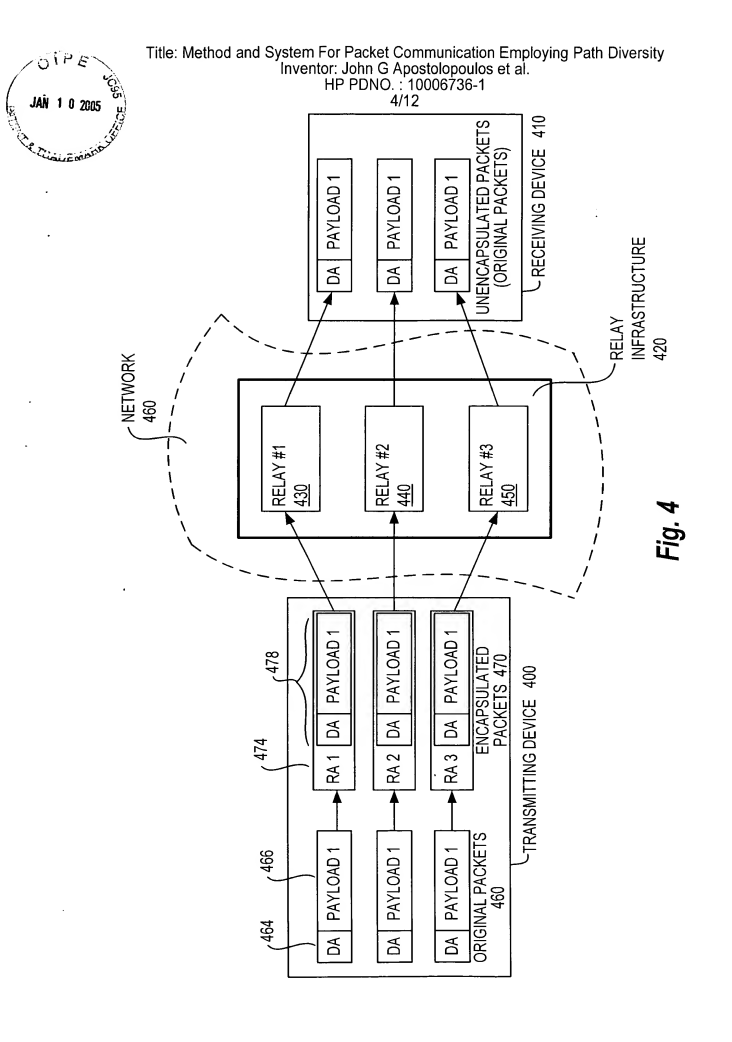


Fig. 3





Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al. HP PDNO.: 10006736-1 5/12

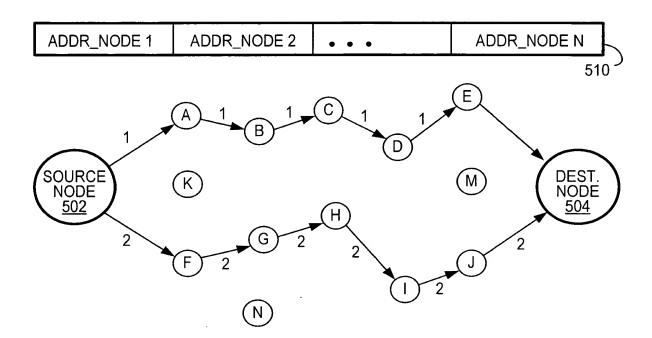


Fig. 5

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al.
HP PDNO.: 10006736-1
6/12



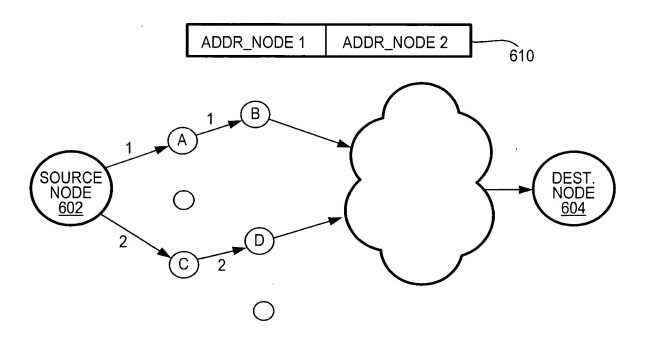


Fig. 6

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al. HP PDNO.: 10006736-1 7/12



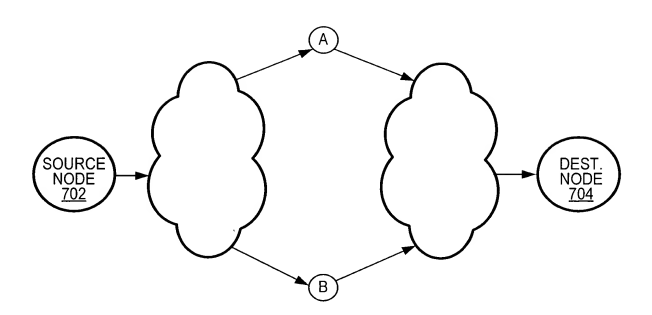


Fig. 7

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al. HP PDNO.: 10006736-1 8/12



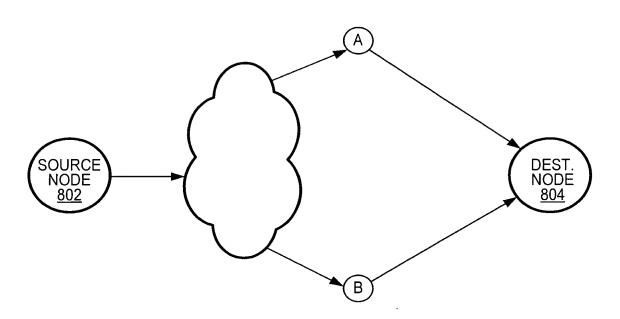


Fig. 8

JAN 1 0 2005

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al.

HP PDNO.: 10006736-1

9/12

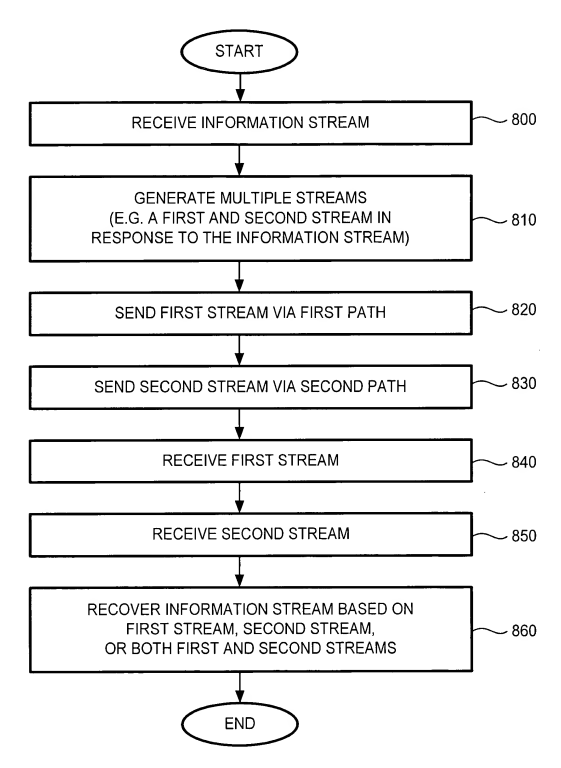


Fig. 9

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al.

HP PDNO.: 10006736-1

10/12



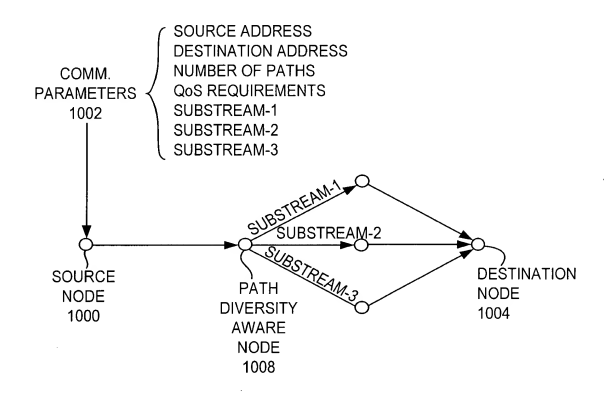


Fig. 10

Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al. HP PDNO.: 10006736-1 11/12



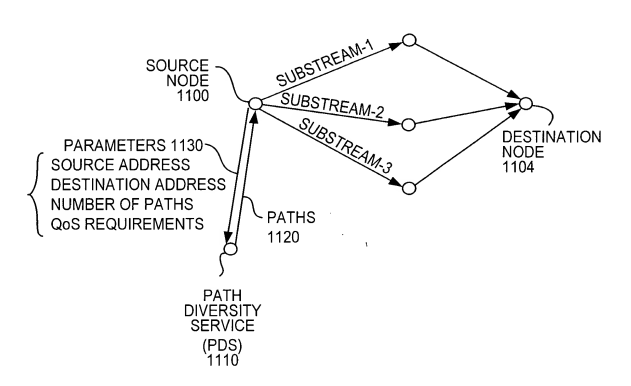


Fig. 11



Title: Method and System For Packet Communication Employing Path Diversity Inventor: John G Apostolopoulos et al. HP PDNO.: 10006736-1 12/12

12/1.

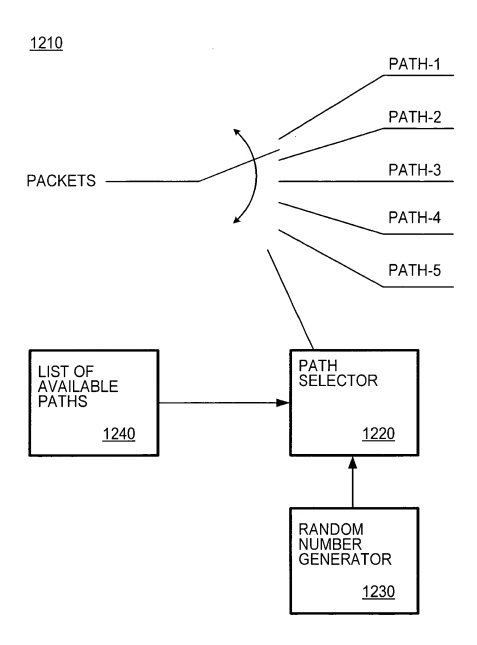


Fig. 12